Electronic Patent Application Fee Transmittal  Application Number: 10668618							
Application Number:	10668618						
Filing Date:	23-Sep-2003						
Title of Invention:	cu	SYSTEM AND METHOD FOR SAFELY AND EFFICIENTLY CAPTURING POWER CURRENTLY PRODUCED BY ALREADY AVAILABLE POWER SUPPLIES TO POWER ELECTRICAL DEVICES IN A TRUCK WHILE ITS ENGINE IS TURNED OFF ROBERT H. Jordan  Tyler J. Sisk/Thomas Vita  JOR-001USP					
First Named Inventor/Applicant Name:	Robert H. Jordan						
Filer:	Tyler J. Sisk/Thomas Vita						
Attorney Docket Number:	JOR-001USP						
Filed as Small Entity							
Utility under 35 USC 111(a) Filing Fees							
Description		Fee Code	Quantity	Amount	Sub-Total in USD(\$)		
Attorney Docket Number: JOR-001USP  Filed as Small Entity  Utility under 35 USC 111(a) Filing Fees  Foo Code Quantity Amount Sub-Total in							
Maintenance Fee Due at 3.5 years		2551	1	490	490		
Surcharge after Expiration-Unintentional		1558	1	1640	1640		
Pages:							
Claims:							
Miscellaneous-Filing:							
Petition:							
Patent-Appeals-and-Interference:							
Post-Allowance-and-Post-Issuance:							

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Extension-of-Time:				
Miscellaneous:				
	Total in USD (\$)			2130